THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 391, PART 2

1992 MAY 20, Number 1

	Page	ricne
COSMOLOGICAL "SEED" MAGNETIC FIELD FROM INFLATION Bharat Ratra	LI	91-F8
LARGE-SCALE CLUSTERING OF GALAXIES IN THE CfA REDSHIFT SURVEY Michael S. Vogeley, Changbom Park, Margaret J. Geller, & John P. Huchra	L5	91-G1
SUPERGIANT FILAMENTS OF IONIZED GAS IN IRREGULAR GALAXIES Deidre A. Hunter & John S. Gallagher III	L9	91-G7
ASYMPTOTIC GIANT BRANCH STARS IN THE CENTRAL REGIONS OF M32 T. J. Davidge & JL. Nieto	L13	92-A1
THE UNUSUAL K-BAND CHARACTERISTICS OF THE GRAVITATIONAL LENS SYSTEM MG 1131+0456 James Annis	L17	92-A7
CANONICAL TIME VARIATIONS OF X-RAYS FROM BLACK HOLE CANDIDATES IN THE LOW-INTENSITY STATE Sigenori Miyamoto, Shunji Kitamoto, Sayuri Iga, Hitoshi Negoro, & Kentaro Terada	L21	92-B1
DISK INSTABILITY AND THE TIME-DEPENDENT X-RAY EMISSION FROM THE INTERMEDIATE POLAR GK PERSEI Insu Yi, Soon-Wook Kim, Ethan T. Vishniac, & J. Craig Wheeler	L25	92-B6
THE IDENTIFICATION OF HIGHLY IONIZED METAL SPECIES IN THE HOT DAI WHITE DWARF G191-B2B WITH THE HUBBLE SPACE TELESCOPE FAINT OBJECT SPECTROGRAPH Edward M. Sion, Ralph C. Bohlin, Richard W. Tweedy, & Gerard P. Vauclair	L29	92-B11
MAXIMUM RATES OF PERIOD CHANGE FOR DA WHITE DWARF MODELS WITH CARBON AND OXYGEN CORES P. A. Bradley, D. E. Winget, & M. A. Wood	L33	92-C1
THE FIRST LINEAR POLARIZATION SPECTRA OF WOLF-RAYET STARS IN THE ULTRAVIOLET: EZ CANIS MAJORIS AND θ MUSCAE R. E. Schulte-Ladbeck, K. H. Nordsieck, A. D. Code, C. M. Anderson, B. L. Babler, K. S. Bjorkman, G. C. Clayton, A. M. Magalhães, M. R. Meade, D. Shepherd, M. Taylor, & B. A. Whitney	L37	92-C6
HIGHLY IONIZED ATOMS TOWARD HD 93521 Lyman Spitzer, Jr., & Edward L. Fitzpatrick	L41	92-C11
THERMAL EMISSION SPECTRA FROM POLYCYCLIC AROMATIC HYDROCARBON MOLECULES OF ASTROPHYSICAL INTEREST V. Mennella, L. Colangeli, & E. Bussoletti	L45	92-D1
INSTRUCTIONS TO AUTHORS OF LETTERS RECENT LETTERS ARSTRACTS AUTHOR AND SURJECT INDEXES	Inside R	ack Cover

1992 JUNE 1, Number 2

	Puge	riche
LIMITS ON GAUSSIAN FLUCTUATIONS IN THE COSMIC MICROWAVE BACKGROUND AT 19.2 GHz S. P. Boughn, E. S. Cheng, D. A. Cottingham, & D.J. Fixsen	L49	99-C
THE AGE AND CHEMICAL EVOLUTION OF HIGH-REDSHIFT QSOs	L53	99-C

2

CONTENTS

	Page	Fiche
COLLECTIVE EMISSION FROM RAPIDLY VARIABLE QUASARS Gregory Benford	L59	99-D1
USING GAMMA-RAY BURSTS TO DETECT A COSMOLOGICAL DENSITY OF COMPACT OBJECTS O. M. Blaes & R. L. Webster	L63	99-D7
COSMIC GAMMA-RAY BURSTS FROM BLACK HOLE TIDAL DISRUPTION OF STARS? Brandon Carter	L67	99-D1
A PREDICTION OF THE γ-RAY FLUX FROM NOVA HERCULIS 1991 Sumner Starfield, Steven N. Shore, Warren M. Sparks, George Sonneborn, James W. Truran, & Michael Politano	L71	99-E5
AN X-RAY IMAGE OF THE SEYFERT GALAXY NGC 1068 A. S. Wilson, M. Elvis, A. Lawrence, & J. Bland-Hawthorn	L75	99-E11
FAR-ULTRAVIOLET MAMA DETECTOR IMAGERY AND EMISSION-LINE CCD IMAGERY OF NGC 6240 Andrew M. Smith, Robert S. Hill, Frederick J. Vrba, & J. Gethyn Timothy	L81	99-F5
ON THE ORIGIN OF GLOBULAR CLUSTERS IN ELLIPTICAL GALAXIES S. Djorgovski & Basilio X. Santiago	L85	99-F13
THE ISOTOPIC COMPOSITION OF COSMIC-RAY B, C, N, AND O: EVIDENCE FOR AN OVERABUNDANCE OF ¹⁸ O P. S. Gibner, R. A. Mewaldi, S. M. Schindler, E. C. Stone, & W. R. Webber	L89	99-G5
DISCOVERY OF HOT AMMONIA IN THE PROTO-PLANETARY NEBULAE CRL 618 AND CRL 2688 Jesús Martín-Pintado & Rafael Bachiller	L93	99-G1
CHEMISTRY IN CIRCUMSTELLAR DISKS: CS TOWARD HL TAURI Geoffrey A. Blake, Ewine F. van Dishoeck, & Anneila I. Sargent	L99	100-A
THE PRODUCTION OF 3 He AND HEAVY ION ENRICHMENTS IN 3 He-RICH FLARES BY ELECTROMAGNETIC HYDROGEN CYCLOTRON WAVES $M.$ Temerin & $I.$ Roth	L105	100-B
THE CONVERSION OF p -MODES TO SLOW MODES AND THE ABSORPTION OF ACOUSTIC WAVES BY SUNSPOTS $H.\ C.\ Spruit\ \&\ T.\ J.\ Bogdan$	L109	100-B
SCATTERING OF p-MODES BY A SUNSPOT D. C. Braun, T. L. Duvall, Jr., B. J. LaBonte, S. M. Jefferies, J. W. Harvey, & M. A. Pomerantz	L113	100-C
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Inside B	ack Cove

